PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number

0978367/

(Column 1) (Column 2)							SMALL ENTITY TYPE			OTHER THAN OR SMALL ENTITY		
TOTAL CLAIMS			10				Г	RATE	FEE		RATE	FEE
FOR			NUMBER FILED		NUMBER EXTRA		_	ASIC FEE	355.00	OR	BASIC FEE	
TOTAL CHARGEABLE CLAIMS			<i>\O</i> minus 20⇒		• 0			X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS) minus 3 =		• 0			X40=		OR	X80=	
MU	LTIPLE DEPEN	DENT CLAIM P	RESENT					+135=		OR	+270=	
* lf	the difference	in column 1 is	less than zero, enter "0" in			olumn 2	L	TOTAL		OR	TOTAL	710
	C	LAIMS AS A	AMENDED - PART II					L			OTHER THAN	
		(Column 1)	•	(Colu		(Column 3)		SMALL E		OR	SMALL	
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		PREVI	BER OUSLY FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=		X\$ 9=		OR	X\$18=	
	Independent	*	Minus	***		=		X40=		OR	X80=	
	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDEN	T CLĄIM			+135=		OR	+270=	
						į	L.	TOTAL		OR	TOTAL ADDIT. FEE	
		(Column 1)		(Colu	ımn 2)	(Column 3)	AL	ODIT. FEE			ADDII. FEE	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		NUM PREV	HEST MBER IOUSLY) FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=		X\$ 9=		OR	X\$18=	
	Independent	•	Minus	***]=		X40=		OR	X80=	
	FIRST PRESE	NTATION OF M	ULTIPLE DE	PENDEN	T CLAIM		1	+135=		1	+270=	
							L	TOTAL		OR	TOTAL	
							ΑŪ	DDIT. FEE		OR	ADDIT. FEE	
_	A STATE OF THE STATE OF	(Column 1)	,		imn 2) HEST	(Column 3)	ı .					
AMENDMENT C		REMAINING AFTER AMENDMENT		NUN PREV	MBER IOUSLY FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	*	Minus	**		=		X\$ 9=		OR	X\$18=	
	Independent	*	Minus	***		=		X40=		OR	X80=	
	FIRST PRESE	NTATION OF M	IULTIPLE DE	PENDEN	IT CLAIM	1	ነ ├					
	If the entry in colu		+135=		OR	+270=						
**	If the "Highest Nu	imber Previously F imber Previously F	Paid For" IN TH	IS SPACE	is less th	an 20, enter "20.	." A[TOTAL DDIT. FEE		OR	TOTAL ADDIT. FEE	
	The "Highest Nur	mber Previously Pa	aid For" (Total	r Indepen	dent) is th	e highest numbe	er foun	d in the ap	propriate bo	x in co	olumn 1.	